

- 1. Unless otherwise specified, all resistors are in ohm ¼ watt, all capacitors are in micro-farad.
- 2. Transistors and diodes may be replaced with any types having comparable ratings.
- 3. Due to continued improvements L&G reserve the right to alter the circuit or specification.

PB-1056

C001 - 4	0.01uF 250V P	D001 - 4	1N5404	
F001 - 3	0.5A	F005	0.5A	

PB-1066

R601	lM	R608	560	R614	1K
602	1M	609	39K	615	4.7K
				1 1	
603	6.8K	610a	4.7K	616	100K
604	1M	610b	4.7K	617	10K
605	lM	611	10K	618	470K
606	27K	612	47K	619	120K
				019	1201
607	12K	613	33K		
					_
0003	0 000-F D	0003	1000-F 0	C605	0.00
C601	0.033uF P	C601	1000 _P F C	1 1	0.04uF C
602	3300pF ST	602	1000pF C	606	100uF 16V E
603	470pF ST	603	2.2uF 50V E		
604	0.033uF P	604	10uF 16V E		
004	0.00041 1	1 00 1	1001 101 1	1	
Q601	2SC945	0602	2SC945	D601	1S1555
444-1					
DD 300	- 				
PB-106	<u></u>				

R501	10K	R509	1.8K	R517	1.8K
502	82K	510	1.8K	518	680
		1		1 1	
503	22K	511	1.8K	519	4.7K
504	18K	512	680	520	1.8K
505	820	513	2.2K	521	680
506	1.5K	514	1.8K	522	15K
		1		1 1	1
507	6.8K	515	680	523	1.8K
508	680	516	3.3K	j	
6555	1. E T 3.017 T	OF OIL	100-E 057 E		
C501	4.7uF 16V E	C504	100uF 35V E		
503	luF 35V E	510	100uF 35V E		
<u></u>	***		<u> </u>		
F		1	I	T	al asp assa
Q501-3	3 2SC733	I DE O 1 L		D E O 1	
1 4007		D501-4	1N4002	LED501-	6 SLP-119B
1 7			1	LEDSOI-	p STL-IIAR
504	2SA495	505	1S1555	TED201-	p Printing
1 7	2SA495		1	PED20T-	p 2Ft-TTAR
504	2SA495	505	1S1555	TED201-	p 2FL-TTAR
504	2SA495	505	1S1555	FED201-	p 2FL-TTAR
504 505-1	2SA495 LO 2SC733	505	1S1555	LEDSUI-	p 2FL-TTAR
504	2SA495 LO 2SC733	505	1S1555	FED201-	p Pri-TTAR
504 505-1	2SA495 LO 2SC733	505 506	181555 181555		
504 505-1 PB-100	2SA495 2SC733	505 506	181555 181555	R222	100 1/2W FP
504 505-1	2SA495 LO 2SC733	505 506 R211 212	1S1555 1S1555 3.9K 4.7K	R222 223	100 1/2W FP 1.5K 1/2W
504 505-1 PB-100 R201 202	2SA495 2SC733 09 330K 3.3K	505 506 R211 212	181555 181555	R222	100 1/2W FP
PB-100 R201 202 203	2SA495 2SC733 09 330K 3.3K 33K	R211 212 213	1S1555 1S1555 3.9K 4.7K 47K	R222 223 224	100 1/2W FP 1.5K 1/2W 1K
PB-100 R201 202 203 204	2SA495 2SC733 09 330K 3.3K 33K 1K	R211 212 213 214	1S1555 1S1555 3.9K 4.7K 47K 1.8K	R222 223 224 225	100 1/2W FP 1.5K 1/2W 1K 10K
PB-100 R201 202 203 204 205	2SA495 2SC733 09 330K 3.3K 33K 1K 5.6K	R211 212 213 214 215	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560	R222 223 224 225 226	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP
PB-100 R201 202 203 204 205 206	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K	R211 212 213 214 215 216	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP	R222 223 224 225 226 227	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP
PB-100 R201 202 203 204 205 206	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K	R211 212 213 214 215 216	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP	R222 223 224 225 226	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP
PB-100 R201 202 203 204 205 206 207	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K	R211 212 213 214 215 216 217	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP	R222 223 224 225 226 227	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP
PB-100 R201 202 203 204 205 206 207 208	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K	R211 212 213 214 215 216 217 218	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W †10%	R222 223 224 225 226 227 228 229	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W
PB-100 R201 202 203 204 205 206 207 208 209	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K	R211 212 213 214 215 216 217 218 219	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10%	R222 223 224 225 226 227 228 229 230	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W
PB-100 R201 202 203 204 205 206 207 208	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K	R211 212 213 214 215 216 217 218	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W †10%	R222 223 224 225 226 227 228 229	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W
PB-100 R201 202 203 204 205 206 207 208 209	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K	R211 212 213 214 215 216 217 218 219	1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10%	R222 223 224 225 226 227 228 229 230	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W
FB-100 R201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K	R211 212 213 214 215 216 217 218 219 221	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15	R222 223 224 225 226 227 228 229 230 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W
FB-100 R201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR	R211 212 213 214 215 216 217 218 219 221	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15	R222 223 224 225 226 227 228 229 230 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W
FB-100 R201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K	R211 212 213 214 215 216 217 218 219 221	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15	R222 223 224 225 226 227 228 229 230 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W
PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C	R211 212 213 214 215 216 217 218 219 221	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 0.33 3W ±10% 0.34 ±10% 0.35 ±10% 0.04 ±10% 0	R222 223 224 225 226 227 228 229 230 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 0.33 3W ±10% 0.34 ±10% 0.35 ±10% 0.04 ±10% 0.04 ±10% 0.04 ±10% 0.04 ±10% 0.04 ±10% 0.04 ±10% 0.05 ±10% 0.05 ±10% 0.06 ±10% 0.07 ±10% 0	R222 223 224 225 226 227 228 229 230 220 C215 217 218	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E
PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W +10% 0.33 3W +10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E	R222 223 224 225 226 227 228 229 230 220 C215 217 218	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E
PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W +10% 0.33 3W +10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206	25A495 25C733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W +10% 0.33 3W +10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 103 3W 10% 0.33 3W 10% 0.33 3W 10% 0.34 10% 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206	25A495 25C733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W +10% 0.33 3W +10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 Q201 Q201	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 103 3W 10% 0.33 3W 10% 0.33 3W 10% 0.34 10% 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 Q201 202	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 Q201 Q201	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 103 3 3W ±10% 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
FB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 Q201 202	2SA495 2SC733 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 213 214 215 216 217 218 219 221 213 214 205 206 D203 D203	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 C208 210 211 212 213 214	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF 25V C 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 213 214 215 216 217 218 219 221 213 214 205 206 D203 204 205 204 205 206 D203 204 D203 D203 204 D203 D204 D203 D20	1S1555 1S1555 1S1555 1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 299 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 10V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 213 214 215 216 217 218 219 221 213 214 205 206 D203 D203	1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E 220uF 50V E 220uF 50V E 220uF 50V E
504 505-1 PB-100 R201 202 203 204 205 206 207 208 209 210 C201 202 203 204 205 206 207 208 209 210	2SA495 2SC733 29 330K 3.3K 33K 1K 5.6K 1.2K 1.5K 33K 470K 1.8K 3.3uF 25V E,LR 330pF C 47uF 50V E 47uF 50V E 47uF 35V E 33pF C 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E 47uF 50V E	R211 212 213 214 215 216 217 218 219 221 213 214 215 216 217 218 219 221 213 214 205 206 D203 204 205 204 205 206 D203 204 D203 D203 204 D203 D204 D203 D20	1S1555 1S1555 1S1555 1S1555 1S1555 1S1555 3.9K 4.7K 47K 1.8K 560 100 1/2W FP 0.33 3W ±10% 0.33 3W ±10% 15 0.04uF C 1uF 50V E 0.04uF C 1uF 50V E 0.02uF 50V C	R222 223 224 225 226 227 228 229 230 220 C215 217 218 219 220	100 1/2W FP 1.5K 1/2W 1K 10K 100 1/2W FP 12 4.7K 1W 4.7K 1W 1K 4.7 1W 0.01uF 1.4KV C 100pF C 220uF 50V E

CIRCUIT DESCRIPTION

[POWER SUPPLY]

The AC line is connected to the primary side of power transformer via a two pole power switch (front panel) and a voltage selector. Four windings are provided for the secondary side i.e. (1) 12 volt AC for the dial lamps. (2) 15 volts AC for tuner section: This 15V AC is falf-wave rectified by D104 to obtain 18V unsmooth DC, which is further regulated by transistor Q110 and zener diode D102 to realize 13V regulated DC against -20% AC line. (3) 35 volt AC for preamp (equalizer stage, intermediate stage and tone control): The 35V AC is falf-wave rectified by D204 to obtain -45V unsmooth DC, which is turned into low noise -40V DC via ripple filter Q209. Actual supply voltage at each section is; equalizer stage -37V, tone control -27V, intermediate stage -24.5V, all of which are determined by the voltage-drop at the de-coupling circuit placed in each stage. (4) 30 volt x 2 AC for main amp.: The 30V x 2 AC are rectified by D001 - D004 and then led to large filtering capacitors C005 and C006 (6800uF \times 2) to obtain dual supply +35V, -35V. (5) 21 volt x 2 AC for Peak Indicator, which are tapped out from the same winding of the above (4). The 21V x 2 AC are rectified by D501 - D504 to obtain dual supply +23V and -23V. [PRE AMP SECTION]

The pre-amplifier consists of an equalizer, and intermediate amplifier, and a tone control. The equalizer adopts the Negative Feedback circuit using two silicon transistors, 2SA836 (Q101), 2SC1345 (Q102) per channel and is designed to provide proper equalization to the input signals. Input signals given through the AUX and TUNER section bypass the equalizer and are fed

Controls arranged after the equalizer stage are: REC. OUT connector, TAPE MONITOR SWITCH, LOW-CUT FILTER, HIGH-CUT FILTER, MODE SELECTOR, VOLUME CONTROL, and LOUDNESS SWITCH. The intermediate amplifier consisting of Q103, Q104 is a flat amplifier adopting 2-stage Negative Feedback circuit which is designed to boost the equalizer, tuner or AUX. This covers sufficiently the insertion loss by the tone control in the next stage and leads low impedance output to the tone control for its smooth function. The tone control adopts the CB-NF-circuit of Q105. Any desired frequency response can be adjusted by the following controls: Variable resistor VR101 (Bass), and variable resistor VR102 (TREBLE). Major components of the pre-amplifier are arranged on the printed circuit boards PB1064 - 1066. (PB1064 for Equalizer, PB1065 for Filters, Loudness and Mode, [MAIN AMPLIFIER]

The main amplifier is of full stage direct coupling, one stage differential amplification, predriving and fully complementary circuits. The power transistors Q207 2SD371 (NPN) and Q309 2SB531 (PNP) (2-transistor per channel) are fitted over to the heat sink inside the chassis. All components are assembled to the printed circuit board PB1009. The differential amplifier is consisted of Q201 and Q202, the pre-driving stage of Q203, and the driver transistors, Q205 and Q206. Besides the above transistors, capacitors, resistors, and semi-fixed volume controls are integrated in the circuit. [AM SECTION]

The RF signal received by the ferrite-rod antenna is converted into 455KHz IF frequency by Q113. The output of the local oscillation circuitry composed of Q113 and T105 is mixed in Q113 with the incoming radio signal to provide the 455KHz IF frequency, which is connected to the

		*		•				,
VR101	5K-B	F101	SFE10.	7MA	L101	18uH	F004	315m
102	500-B	102	SFE10.		102	18uH		
103 104	5K-B 20K	103 104	LUX-10 LUX-10		103	2 .7 uH		
104	201	1 104 1	TOY-TO	736	11_			
T101	LA-1093		T104	RL17W105Z				
102	LUX-1096		105	LUX-1073		ĺ		
103	LUX-1096		T301	LA-1092				
FB112U	11							
R301	1M		R305	8.2K		R309	3.3K	
302 303	100K 68		306 307	4.7K 1K		310 311	10K 100	
304	100		308	10K		311	700	
0207 1	1055 0		0200	0- P 0		1,0017	1C-P ^	
C301 302	10pF C 0.02uF C		C306 307	3pF C 100pF C		C311 312	16pF C 5pF C	
303	0.02uF C		308	0.02uF C		313	33pF C	
304	0.02uF C		309	100pF C		314	10pF C	
305	15pF C		310	0.02uF C		315	0.02uF C	
Q301	2SK19 or 2SK55	5	Q302	2SC535		Q303	2SC1342 or	SE3001
PB-106	4							
R401	56K		R407	1.8K		R413	39K L	
402	470K L		408	39		414	8.2K	
403	2.2K		409	820K L		415	1.2K	
404 405	1M L 15K		410 411	820 L 47K L		416 417	330K 680	
406	470		412	100K L		(1.1)		
C401	2.2uF 25V T		C406	1000pF F	,	C412	47uF 10V	E
402	33pF C		407	6800pF P	1	413	47uF 50V	
403	100uF 16V E		408	10uF 16V E				
404	150pF C		409	4.7pF C				
405	1000pF P		410	0.47uF 35V T				
Q101	2SA836E		Q102	2SC1345E				
PB-106	5_							
R301	33K		R309	330K		R317	390K.	
302	470K		310	1.5K		318	1K	
303	1M		311	18K		319	5.6K	
304 305	2.7K 47K		312 313	2.2K 3.3K		320 321	5.6K 47K	
306	1K		314	1.5K		322	3.3K	
307	18K		315	18K				
308	4.7K		316	47K				
C301	luF 50V E, I	ıR	C307		P	C313	47uF 10V	
302	10pF C	D	308		P	314		C
303	3.3uF 25V E, I 0.02uF C	ıK	309 310		P P	315 316	3.3uF 25V 0.02uF	E,LR C
305	100uF 35V E		311	3.3uF 25V		317	100uF 16V	
	1500pF P		312	220uF 35V		318	33uF 16V	
306								
306 Q103	2SA836E		Q104	2SC1345E		Q105	2SA836E	

Only the desired signal is selected by TlO4, a ceramic filter of sharp characteristic. The selected signal is then amplified by the 455KHz IF amplifier composed of Q112 and Qlll and is detected by D106.

For a strong signal, a strong AGC action can be applied by lowering the base potential of Q112, when the collector potential of Q112 increases, and D110 and D111 are being released, which by-passes the signal level given to the base of Q112. Normally these D110 and D111 are of reverse-bias each other, therefore no signal is by-passed. Dl08 is arranged as a noise cancel circuit. The potential at the TP2 point is sharply reduced to a negative voltage when pulse noise comes in, when Dl08 is released to provide potential to the TP2 point from Cl58. Thus noise level is reduced.

[FM SECTION]

The FM section has been designed to realize superior characteristics for various spurious responses, or image ratio etc., by integrating in a 3-gang tuning capacitor the tuning circuitry with a matching transformer for 75-ohm and 300-ohm, a FET RF amplifier with an excellent noise figure, stable frequency converter. Further the whole section is housed in an excellent shield cover.

[IF AMPLIFIER]

The signal, converted to 10.7MHz IF frequency at the Frontend, is connected to F101 ceramic filter to remove interfering signals, then amplified up to a certain level by Q101. The output is connected to F102 ceramic filter, where any further interfering signals are removed to obtain the necessary selectivity. Fl01 and Fl02 are of the linear-phase type, therefore less distortion in stereo phonic reception is realized. Then the signal is supplied to Q102 the quadrature IC, which has a 3-gang IF amplifier and incorporates these circuits of FM detection, muting and signal strength.

But at the time of AM reception, noises are possible from this IC, therefore in this occasion this IC is designed not to operate by applying some voltage to PIN No 2. The quadrature detection system is adopted for the FM detection circuitry, which operates in combination with the external circuitry of TlO1, T301 and Ll02.

AT Pin No 12, output of the muting circuitry, the voltage will be OV when signals are available, while approximately 4V will appear at no-signal time. By feeding the voltage to Pin No 5, the muting circuitry can be operated. The detection output is available at the Pin No 6, where usually an output of about 350mV appears, which is supplied to Q105, the P.L.L. IC is used for the multiplex to obtain stereo reception. The 76KHz voltage control oscillator is incorporated in the P.L.L. IC, where the 76KHz signal is divided by 2 to make 38KHz for switching of the composite signal. The oscillation frequency is controlled to perfectly match with that of the 19KHz pilot signal of the composite signal, therefore deterioration of the separation etc. caused by the change of ambient conditions is eliminated. For the weak signal, the Pin No 10 is grounded by supplying the muting signal to the base of Q104 to set up monaural signal. The VCO output of 19KHz is available at Pin No 12 of this IC (TP-1), which is controlled by VR103. The separation adjustment is easily done with VR102 by canceling the leak-signals of L- and R-ch. The spurious by VCO will be the interfering signal at the time of AM reception, therefore the oscillator is cancelled by supplying some voltage to Pin No 16.

The discriminated signals appear at Pin No 4 and Pin No 5 which is then connected to the audio amplifier via low-pass filter and de-emphasis circuit. Selection of 75 usec and 50 usec is possible by this switch. The final output of approximately 1V r.m.s. (400Hz, 100% modulation), is obtained with low output impedance from the audio amplifier composed of Q106 - Q109.

REPLACEMENT PARTS_LIST

Resistors; 1/4W, -5% unless otherwise noted

L....low noise type

Capacitors; P...polyester film, ST...polystyrol, E...electrolytic, T...tantalum,

C...ceramic

LR....low leakage type, LL....semi low leakage type

PB-1001

R101	220	R125	100	R146	33K	R168	15K	
102	330	126	1K	147	220K	169	3.3K	
103	5.6K	127	47K	148	330	170	1K	
104	330	128	68K	149	5.6K	171	lK	
105	680	129	3.3K	150	47K	172	10K	
106	100	130	3.3K	151	33K	173	330	
107	33K	131	680	152	470	174	3.3K	
108	33K	132	100	153	270	175	IK	
110	330	133	1.5K	154	270	176	47	
112	22	134	3.3K	155	1K	177	10	
113	12K	135	3.3K	156	100	178	2.7K	
114	180	136	33K	158	5.6K	179	10	
115	10K	137	33K	159	470K	180	8.2K	
116	15K	138	47K	160	220	181	33K	
117	2K	139	470K	161	5.6K	182	47	
119	2.2K	140	1K	162	1.2K	301	47K	
120	47K	141	330	163	10K	302	33K	
121	47K	142	470K	164	330K	303	22K	
122	12K	143	220K	165	220	304	5.6K	
123	15K	144	12K	166	3.9K			
124	4.7K	145	5.6K	167	12K			

C101	0.04uF C	C125	47uF 16V E	C147	0.02uF C	
102	0.04uF C	126	2.2uF 50V E	148	2.2uF 50V E	
103	2.2uF 50V E	127	2.2uF 50V E	149	0.04uF C	
104	220uF 25V E	128	0.047uF P	150	10uF 16V E	
105	0.04uF C	129	1600pF ST	151	0.04uF C	
106	0.04uF C	130	1600pF ST	152	10uF 16V E	
107	0.04uF C	131	820pF ST	153	0.04uF C	
108	2.2uF 50V E	132	820pF ST	154	0.04uF C	
109	0.47uF 50V E	133	0.056uF P	155	0.04uF C	
110	0.04uF C	134	0.056uF P	156	0.04uF C	
111	0.04uF C	135	470 _P F C	157	0.04uF C	
112	0.02uF C	136	470 _P F C	158	47uF 16V E	
113	0.04uF C	137	4.7uF 25V E	159	0.04uF C	
115	47uF 16V E	138	4.7uF 25V E	160	0.04uF C	
116	luF 50V E	139	33uF 10V E	161	10uF 16V E	
117	100pF C	140	220uF 25V E	162	15pF C	
119	33uF 10V E	141	220uF 25V E	163	22pF C	
120	1000pF ST	142	220uF 25V E	164	330pF ST C	
121	luF 50V E	143	0.033uF P	165	0.02uF C	
122	0.33uF 35V ET	144	4700pF C	166	0.04uF C	
123	0.47uF 50V E	145	0.04uF C	167	10pF C	
124	0.33uF 35V E	146	4700pF C	168	0.04uF C	
			-	169	1000uF E	
				170	0.0luF C	

Q101 102 104 105	2SC1674 HA1137 2SC1674 LA3350	Q106 107 108 109	2SC1222 2SA640 2SC1222 2SA640	Q110 111 112 113	2SC1674 2SC372	
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D101	1S2473	D106	1K188	D111	1K188
102	WZ140	108	VD1221	112	VD1121
104	1N4002	109	1S2473	301	1S2473
105	1K188	110	1K188	302	1K188

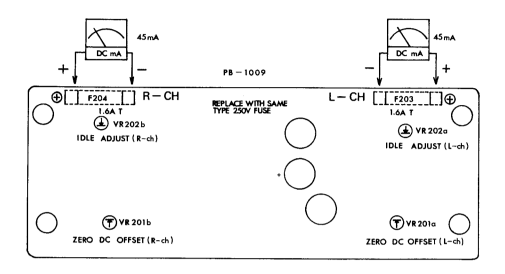
[PEAK INDICATOR CIRCUIT]

The output signal passed through the "Peak Indicator Sensitivity Selector Switch" meets the Peak Detection circuit composed of Q501, Q502, D506 and C506, whose detected DC signal is then converted into low-impedance by current booster Q503 and Q504.

Of course different threshold level is arranged for each LED driver Q505 - Q510 to make them light up in accordance with the signal level.

[A.F.C.C.--- Automatic Filter Control Circuit]

At the time of AM reception, if the higher order harmonics caused by cliping of power amp are fed back to the AM antenna, the operation will be unstable. Therefore the harmonics passed through the high pass filter Q601 are detected by D601, which controls the electronic high frequency attenuator Q602 and C602 connected to the output of AM detector. Thus unstable factors such as oscillation are eliminated.



l. Idle Adjust

VR202a (L-ch) and VR202b (R-ch) on PB1009 are semifixed potentiometer for quiescent current adjustment of the power transistors.

First, remove both fuses of F203 (L-ch) and F204 (R-ch), and then insert a DC ammeter between the fuse grips. ((+) for the edge-side grip)

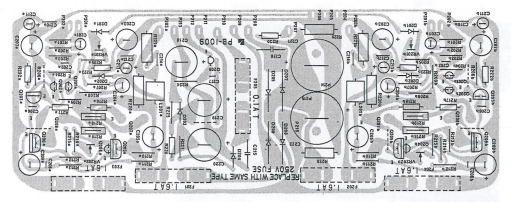
After one minute of POWER-ON, adjust VR202a and VR202b respectively to have 45mA reading on the meter.

2. Zero DC Offset

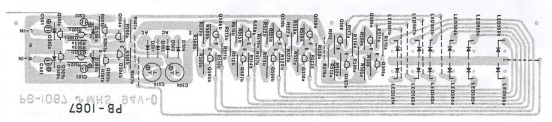
VR201a (L-ch) and VR201b (R-ch) on PB1009 are semifixed potentiometers for the Zero DC Offset adjustment of the power amplifier section. Connect a DC milivolt meter to the speaker terminals and adjust VR201a and VR201b respectively. The DC offset voltage should be within $^{+}50\,\mathrm{mV}$.

	SIGNAL SOURCE		OTUBA TOS	COT A OTTOM TOTAL OTTO		
STEP	CONNECTED TO	SET SIGNAL TO	DIAL TO	CONNECTED TO	ADJUST	ADJUST FOR
н	Set selector switch to	to "AM" and the mains power switch	er switch t	to "OFF".		
2	Press Power switch for "ON".	or "ON".				
ო				DCVTVM	check	13 - 14 DCVTVM reading
				PB1001 point 19		
#	Output of sweep generator to PB1001B 36 and ground	+40KHz sweep cnetred at 455KHz generator output level 40dB - 50dB	Quiet point on band near 1600KHz	Oscilloscope PB1001B terminal TP-2	T104 core	Maximum symmetrical response.
5	Standard radiating loop antenna	600KHz at 400Hz, 30% modulation	600KHz	Oscilloscope ACVTVM	T105 core	Dial pointer to be tuned at 600KHz.
9	puilt-in antenna	50dB/m -80dB/m		output terminal	Bar antenna coil L401	Maximum ACVTVM reading - Slide coil bobbin
7		1400KHz at 400Hz, 30%			TC305	Dial pointer to be tuned at 1400KHz
8		Field strength 50dB/m - 80dB/m	1400KHz		TC304	Maximum ACVTVM reading
6	Repeat steps 5 - 8 as	s necessary to obtain maximum	imum sensitivity	and exact	tuning point	on dial scale.
10	Fix by adhesive agent	the core and bobbin	aligned at step	ip 5.		
11	Standard radiating loop antenna placed near AM huilt-in antenna	1000KHz at 400Hz, 30% modulation Field strength 126dB/m	1000KHz		VR104	Set pointer of signal strength meter to the right hand dot mark.
12		600KHz at 400Hz, 30% modulation	600KHz	Oscilloscope ACVIVM Distortion Meter		IHF maximum usable sensitivity which is equivalent electric field strength at the loopstick antenna adjusted by
ГЗ		1400KHz at 400Hz, 30% modulation	1400KHz	output terminal		at attenuator of AMSG so that noise and distortion can be -20dB of total output.
7,7	Set the function at t	the "FM Auto" position and	and the muting switch	ng switch at "OFF".		
15	Connect 20 and 21 on	on PB1001B.				
91	First, set the VRIOI	at counter-clockwise position.	ition.			
		and the state of t				

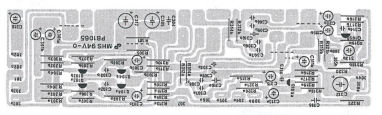
ſ			<u> </u>												
•	Adjust for	Center indication of the tuning meter.	Minimum distortion.		Maximum output level (Hands Off; TC303)	Maximum output level		Fix VRIO1 at the point where output audio drops by 1dB.				Adjust the frequency of P.L.L. VCO at 19KHz.		output level	Lch output level to minimum.
	Adjust	T301	T101		TC301 TC302	L305		VRIOI		0.2%.		VR103		VR102	
	Output Indicator Connected to		Oscilloscope Distortion Meter ACVTVM output terminals	0.1 - 0.28.	Oscilloscope Distortion Meter ACVTVM	output terminals		Oscilloscope ACVTVM	output terminals	less than 0.1 -		Frequency Counter	PB1001B, TP-1	15KHz L.P.F. ACVTVM	output terminal
	Set Radio Dial to	Quiet point on band near 98MHz	Correct reception of 98MHz signals of FMSG at the center of tuning meter	of less than 0.1	108MHz	98MHz		98MHz	•	distortion of		ZHW86		98MHz	-
	Set Signal to	Reduce the output level to zero. (interstation receiving condition)	98MHz at 400Hz, 100% modulation Output level lmV	so as to get distortion of	108MHz at 400Hz, 100% modulation, generator output level 1.5 - 2uV	98MHz at 400Hz, 100% modulation, generator output level 1.5 - 2uV	switch to "ON".	98MHz at 400Hz, 100% modulation generator	output level 2.2uV	and check that it gets dis	t step 15.	98MHz no modulation generator output	level lmV		98MHz at
	Signal Source Connected to	tor mm)	network.	Repeat steps 17, 18 s	FM signal generator Across FM antenna	terminals through 300-ohm matching network	Put the muting switch	ا <u>ه</u>	Across FM antenna terminals through 300-ohm matching network.	Repeat steps 17, 18 a	Remove wiring made at	FM signal generator	Across AM antenna terminals through	300-ohm matching network.	
	STEP	17	18	19	20	21	22	23		24	25	26		27	



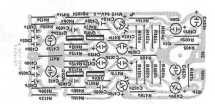
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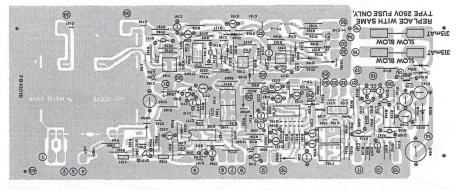
PB-I067



bB-1002



bB-1064



bB-I00I